

Message

---

**From:** Jennifer Lynch [jen.lynch@setac.org]  
**Sent:** 10/29/2013 4:26:05 PM  
**To:** Moriarty, Thomas [Moriarty.Thomas@epa.gov]; David Fischer [david.fischer@bayer.com]  
**CC:** Mimi Meredith [mmeredith@setac.org]  
**Subject:** Pollinator Book Cover  
**Attachments:** pollinators-28\_10.pdf

**Importance:** High

Dear Tom & Dave,

I hope this email finds you both well. I have attached here the poster that we did for the SETAC Europe meeting in Glasgow, as well as the lightbox images that we have collected for potential cover images. These are suggestions; if you have other ideas, please send them our way!

[http://www.shutterstock.com/lightboxes.mhtml?lightbox\\_id=21943994&from=lihp&pos=0](http://www.shutterstock.com/lightboxes.mhtml?lightbox_id=21943994&from=lihp&pos=0)

<http://www.istockphoto.com/search/lightbox/13975114#d484382>)

<http://www.shutterstock.com/pic-116269246/stock-photo-honeybee-pollinated-of-flower.html?src=hULnHgKdq7PrIBuawWd36g-1-31>

Wiley is able to provide us with a couple of bound chapter for "sneak preview" in Nashville and will set up pre-ordering, but we will need to move quickly on a cover image. If you could get back to us tomorrow or Thursday, we would be most appreciative.

Call with any questions!

All the best,

Jen

Jennifer Lynch, Publications Manager  
SETAC | 229 South Baylen Street, 2nd Floor | Pensacola, Florida, 32502  
Tel: +1 (850) 469 1500 x 109 | Email: [jennifer.lynch@setac.org](mailto:jennifer.lynch@setac.org)

Register now for the SETAC North America 34th Annual Meeting from 17–21 November 2013 in Nashville, Tenn., at <http://nashville.setac.org>.

The Society of Environmental Toxicology and Chemistry (SETAC) is a not-for-profit, worldwide professional organization comprised of individuals and institutions dedicated to the study, analysis and solution of environmental problems, the management and regulation of natural resources, research and development and environmental education. Our mission is to support the development of principles and practices for protection, enhancement and management of sustainable environmental quality and ecosystem integrity.